

Message

From: Towle, Michael [Towle.Michael@epa.gov]
Sent: 2/7/2018 5:39:17 PM
To: Yap-deffler, Yazmine [Yap-Deffler.Yazmine@epa.gov]; Rovira, Eduardo [Rovira.Eduardo@epa.gov]
CC: O'Loughlin, Connor [oloughlin.connor@epa.gov]; Gross, Bonnie [Gross.bonnie@epa.gov]
Subject: RE: Town of Blades Delaware - Municipal Well Sampling Interim Results (PFOA/PFOS) - Removal Coordination
Attachments: POLREP 01 and Final procino plating.pdf; Procino Plating Threat Evaluation.pdf

Flag: Follow up

Yazmine – OSC Eduardo Rovira is assigned to this “Site”. Please loop him into appropriate conversation. Thank you.

PS – attached are documents relating to an evaluation of Procino Plating.

From: Yap-deffler, Yazmine
Sent: Wednesday, February 07, 2018 9:54 AM
To: Towle, Michael <Towle.Michael@epa.gov>
Cc: O'Loughlin, Connor <oloughlin.connor@epa.gov>
Subject: FW: Town of Blades Delaware - Municipal Well Sampling Interim Results (PFOA/PFOS) - Removal Coordination

Hi Mike,

I wanted to coordinate with you about this situation. The town of Blades is affected by the sites we are investigating - Peninsula Plating & Procino Plating. Looking at requesting a removal assessment/sampling of residential wells from your group and coordinating our SI activities at the plating facilities. Additional information to follow this email.

Let me know if you are assigning an OSC for this site & I can go ahead & schedule a meeting between our group. Thanks for your assistance on this.

Yaz

Yazmine J. Yap-Deffler, Chief
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From: O'Loughlin, Connor
Sent: Tuesday, February 06, 2018 4:06 PM
To: Crumlish, Karen <Crumlish.Karen@epa.gov>
Cc: Yap-deffler, Yazmine <Yap-Deffler.Yazmine@epa.gov>
Subject: Town of Blades Delaware - Municipal Well Sampling Interim Results (PFOA/PFOS)

Karen,

Stephanie Gordon from DNREC has relayed the preliminary results of the municipal well sampling for three municipal well. I wanted to pass them along to the ODW group. Under cooperative agreement, DNREC sampled the three municipal wells owned by the City of Blades. The three wells do not have treatment, but are manifolded together as a blended system. The system directly serves approximately 1,200 people. The concentrations in all three wells are above the HAL. These results in the wells are potentially from two known electroplating companies that are or have been in the VCP. During the course of EPA's site inspection (SI) of the Procino Plating facility, the three municipal wells and 12 private residential wells were also identified surrounding the two suspected facilities.

Blades Well: SPW01 – PFOS is 102.0 ng/l, PFOA is 15.5 ng/l.

Blades Well: SPW02 – PFOS is 82.6 ng/l, PFOA is 13.6 ng/l.

Blades Well: SPW03 – PFOS is 178 ng/l, PFOA is 15.1 ug/l.

I wanted to inform your group of the PFOA/PFOS concentration in the wells and discuss EPA's next steps for the investigation once the final results are available. Thank you very much.

Connor O'Loughlin P.G.
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